

SOLUBLE KELP POWDER MADE FROM THE GIANT KELP MACROCYSTIS PYRIFERA





Organic Product
SOLUBLE KELP POWDER
Macrocystis Pyrifera











SOLUBLE KELP POWDER MACROCYSTIS PYRIFERA Bio-Stimulant and Growth Promoter

SeaWeed DRY, our Soluble Kelp Extract Powder is a dehydrated liquid extract made from the Giant Kelp Macrocystis pyrifera, which is harvested in the fresh cold waters of the North Pacific Ocean. Will provide a Plant Nutrient to your crop. A source of macro and micro chelated nutrients, amino

acids and oligosaccharides that are naturally found in sea water. These compounds are known to accelerate growth, increase flowering and fruiting, intensify color, and provide resistance to disease, insects, drought, and frost.

SeaWeed DRY_® Benefits

- Defeat or overcome problems associated with stress. Due to the benefits that Seaweed Dry provides to crops as resistance to cold, drought, excess water high temperatures.
- In seeds: Improves seed germination and increase the root development.
- · Better crop germination and establishment.
- · Increased root mass by promoting uptake of nutrient and water.
- Increases and stabilizes chlorophyll in plants, which results in darker green leaves and increased sugar content in plants.
- · Increase in flower and fruit resulting in better crops.
- Increased yield and crop quality as well as longer shelf life.
- As mentioned above, the stimulus for the synthesis of phytoalexins active in defending the plant, increasing resistance to disease, pests and subsequent stress.
- · Increases mineral uptake from the soil and into the plant.

Storage Indications:

Avoid exposure to sunlight for prolonged periods. Avoid Extreme temperatures Seaweed Dry shelf life is of 2 years in closed container

- Availability: 1 to 44 Lbs Bags.
- Available in Liquid Form, SeaWeed.

"It's very easy to use, more Durability, Better Solubility, Easy to Manage and Storage".

APLICATION:

- To maximize the benefits of Seaweed Dry, use it as part of a well-balanced plant fertilization and nutritional program.
- Always shake before diluting and only make up what you can use at one time.
- Seaweed Dry is always diluted with water (preferably with an approximate PH of 6.0) to the appropriate concentration and applied to foliage or soil.
- Seaweed Dry can be used with plant misters, pump-up, backpack, hose-end, or tractor sprayers and irrigation systems. Just dilute with the appropriate amount of water for your sprayer to cover a specific area.
- ✓ We recommend foliar application, this is the most efficient and effective method.

RECOMENDATION ON WHEN TO USE:

- To improve specific growth stages.
- √ To promote additional buds, apply Seaweed Dry when plants are beginning to bud.
- To extend the shelf life, spray 10 days before harvesting.
- To lengthen the life of cut flowers, spray a day or two before cutting.
- To avoid missing any of the critical stages, we recommend to apply Seaweed Dry every 2 to 4 weeks.
- Seaweed Dry should be sprayed in the morning or late afternoon when the leaves's toma are open. Always avoid noon and mid-afternoon or when the sun is most intense and the stoma are closed.

Dilution Rates and Application Frequencies * Per Acre

VEGETABLES, FLOWERS, LAWNS, FRUITS, BERRIES, TREES AND SHRUBS

- Mix 4 ounces of SEAWEED DRY with enough water to cover 1 acre.
- 1st. To the soil for vegetative stimulation, then continue every 2 3 weeks to the foliage throughout all of the production phase.

ALFALFA, FORAGE CORPS, CORN AND GRAINS

- ALFALFA HAY: Mix 4 ounces of Seaweed Dry with enough water to cover 1 acre and apply to foliage at planting and one week after each cut.
- · FORAGE: Mix 4 ounces of Seaweed Dry with enough water to cover 1 acre at monthly intervals.
- CORN GRAINS: Mix 4 ounces of Seaweed Dry with enough water to cover 1 acre and apply during 4-6 leaf stage and repeat in 2 weeks.

SEED

 Mix 1 teaspoon of Seaweed Dry in one gallon of water, then soak the seeds or bulbs for 5 to 10 seconds.

ROOTING AND TRANSPLANTING

Mix 1 teaspoon of Seaweed Dry in 1 gallon of water, place cuttings in the solution and water until
roots develop, then plant. When planting, water in with Seaweed Dry at 1 teaspoon per gallon
of water.



Sealveed DRY analysis per Kg			
NITROGEN	1	MAGNESIUM	1.0
PHOSPHORUS	0.3	ZINC	0.003
POTASSIUM	15	IRON	0.8
CALCIUM	0.2	BORON	0.2
SULFUR	0.5	MANGANESE	0.3
PHYTOHORMONES mg/kg			
CYTOKININS	17.2	AUXINS	21.4
NUTRITIONAL COMPOSITIONS %			
PROTEIN	5.75 - 6.25	ORGANIC MATTER	60 - 65
AMINOACIDS	5.2 - 5.5	CARBOHYDRATES	10 - 12
ASH	0.15 - 0.22	FIBER	12 - 15



Organic Product SOLUBLE KELP POWDER Macrocystis Pyrifera



Productos especializados de algas marinas El poder del mar en tus manos

OFFICE UBICATION: